

 347

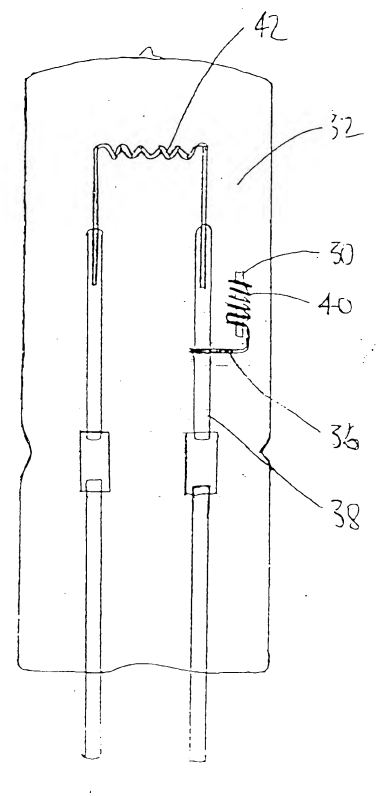


Fig Za

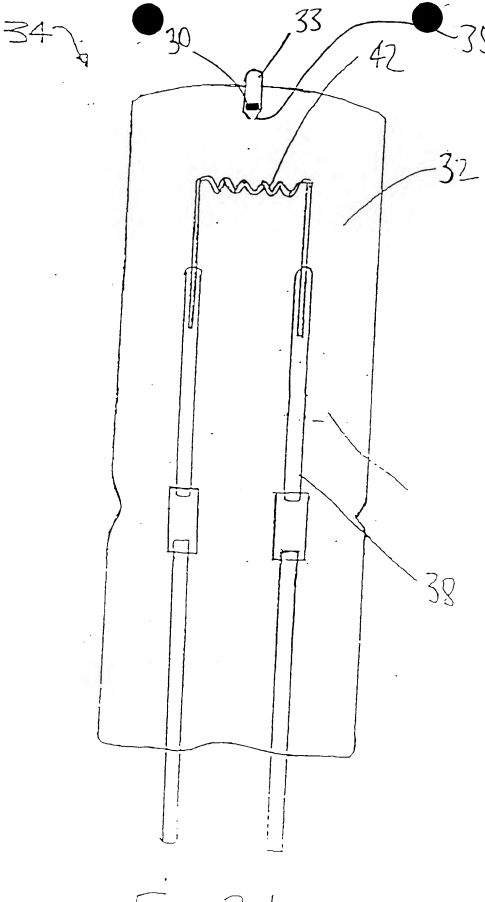
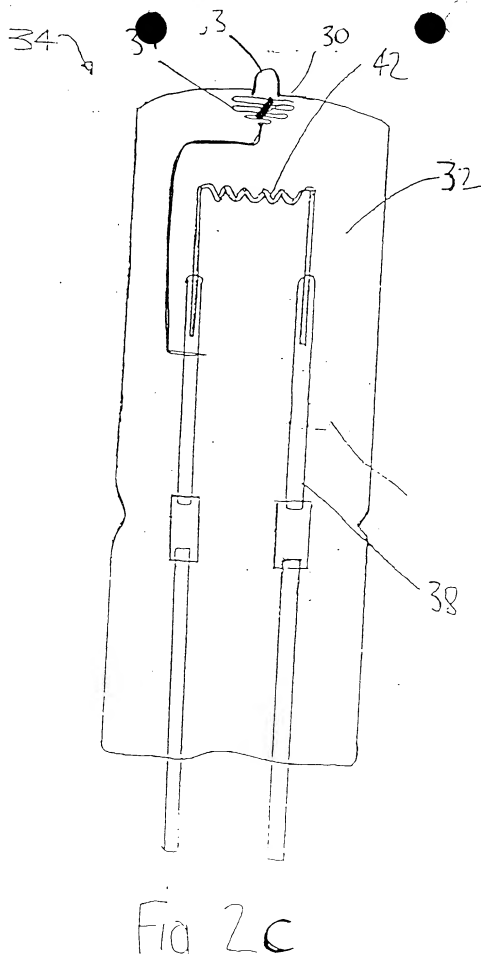


Fig 2b



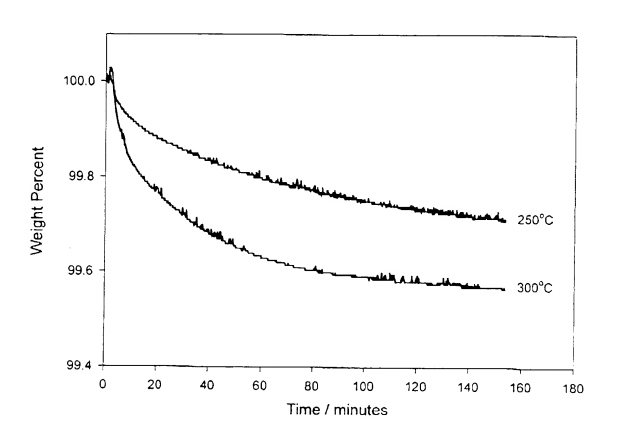


Fig. 3 Isothermal sublimation of ReBr<sub>3</sub> from Re–ReBr<sub>3</sub>.

60%

Pressure:

1 atmosphere argon

Composition:

99.5 % Re, 0.5 % ReBr<sub>3</sub> by weight

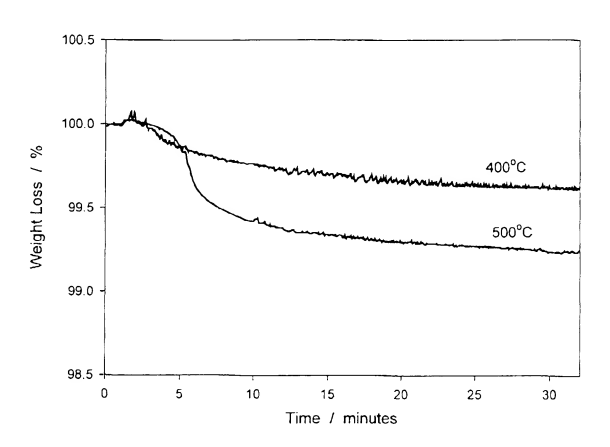


Fig. 4 Isothermal sublimation of ReBr<sub>3</sub> from Pd–ReBr<sub>3</sub>.

80%

Pressure:

l atmosphere argon

Composition:

99% Pd, 1% ReBr<sub>3</sub> by weight

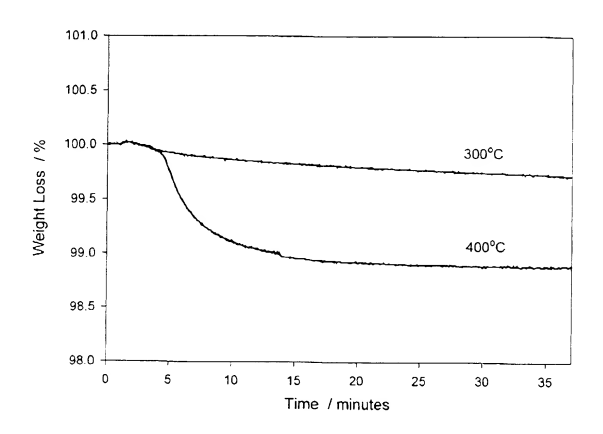


Fig. 5 Isothermal sublimation of ReBr<sub>3</sub> from Pd–Re–W–ReBr<sub>3</sub>.

76%

Pressure:

1 atmosphere argon

Composition:

33% Pd, 33% Re, 33% W, 1% ReBr<sub>3</sub> by weight

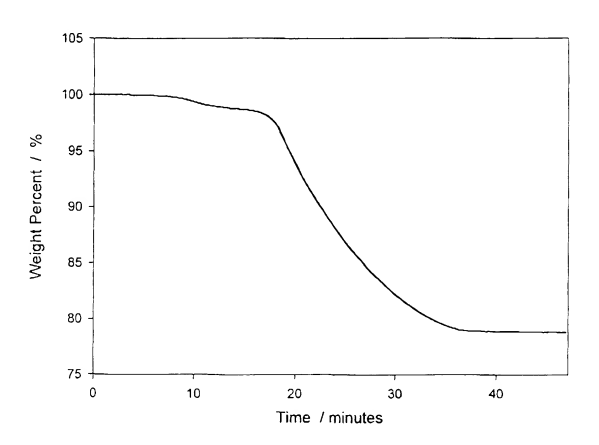


Fig. 6 Isothermal sublimation of ReBr<sub>3</sub> from Re–ReBr<sub>3</sub>.

55%

Pressure:

1 atmosphere argon

Composition:

75% Re, 25 % ReBr<sub>3</sub> by weight

Temperature:

485°C